

# Methodology – Implausible Coverage

1. Select all WISP coverage areas from National Broadband Maps that intersect CenturyLink wire center boundaries.
2. Manually review all WISPs coverage individually, looking for areas of unbroken coverage greater than 10 miles (5 mile radius) or showing unaffected coverage in mountainous terrain.

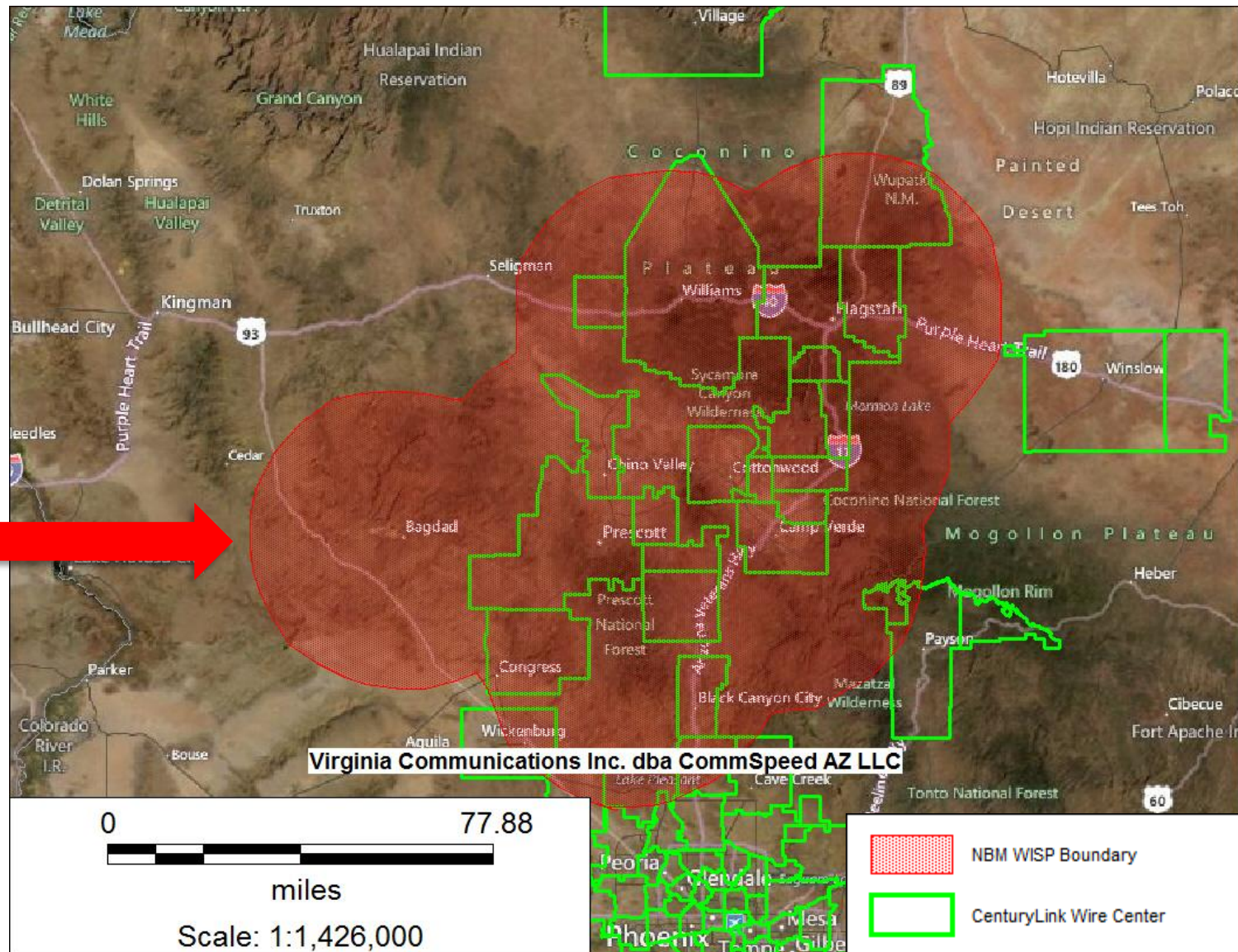


# Arizona



# CommSpeed AZ LLC

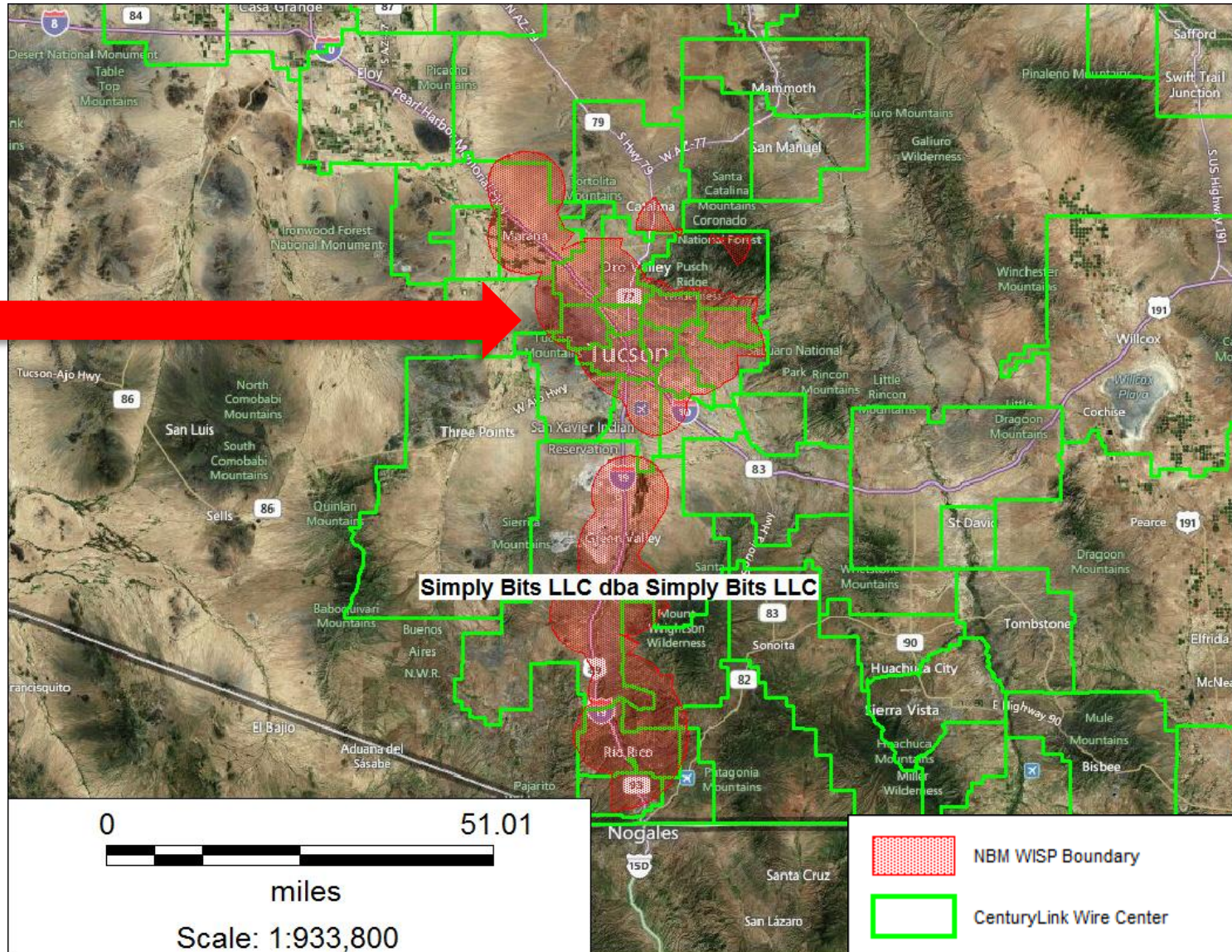
10 Mi Diameter





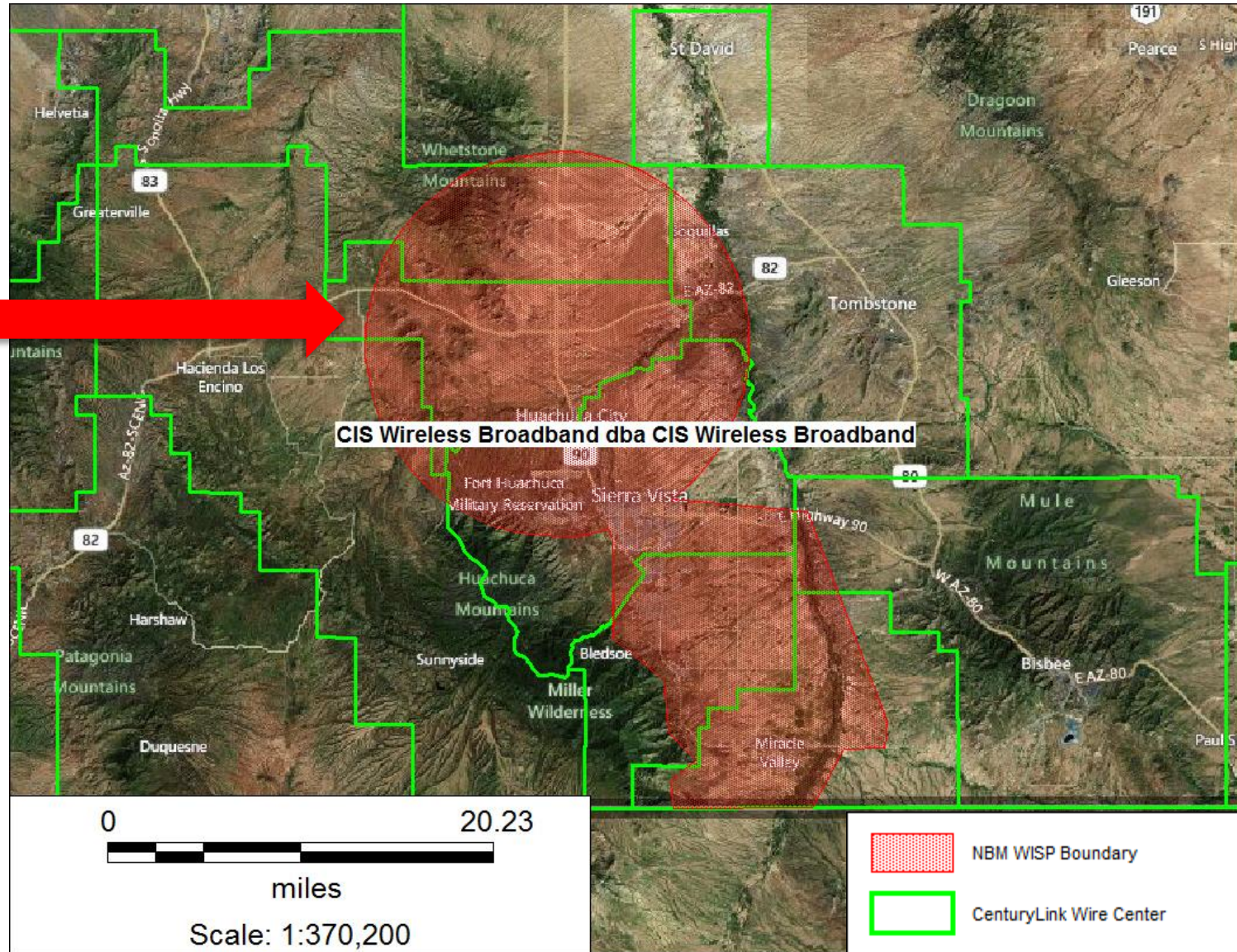
# Simply Bits LLC

10 Mi Diameter

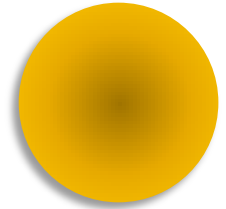




# CIS Wireless Broadband

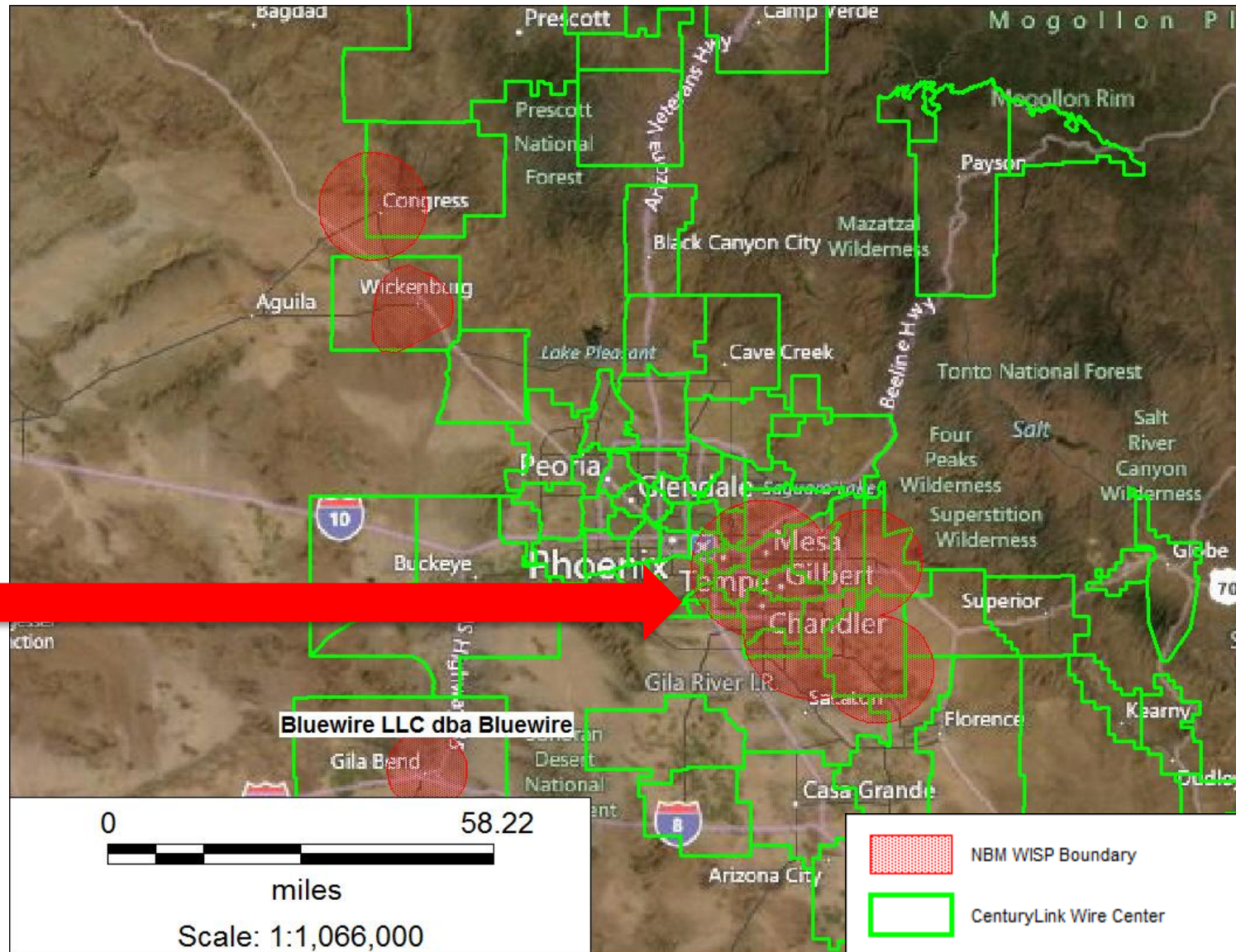


10 Mi Diameter

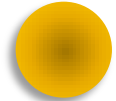




# Bluewire LLC



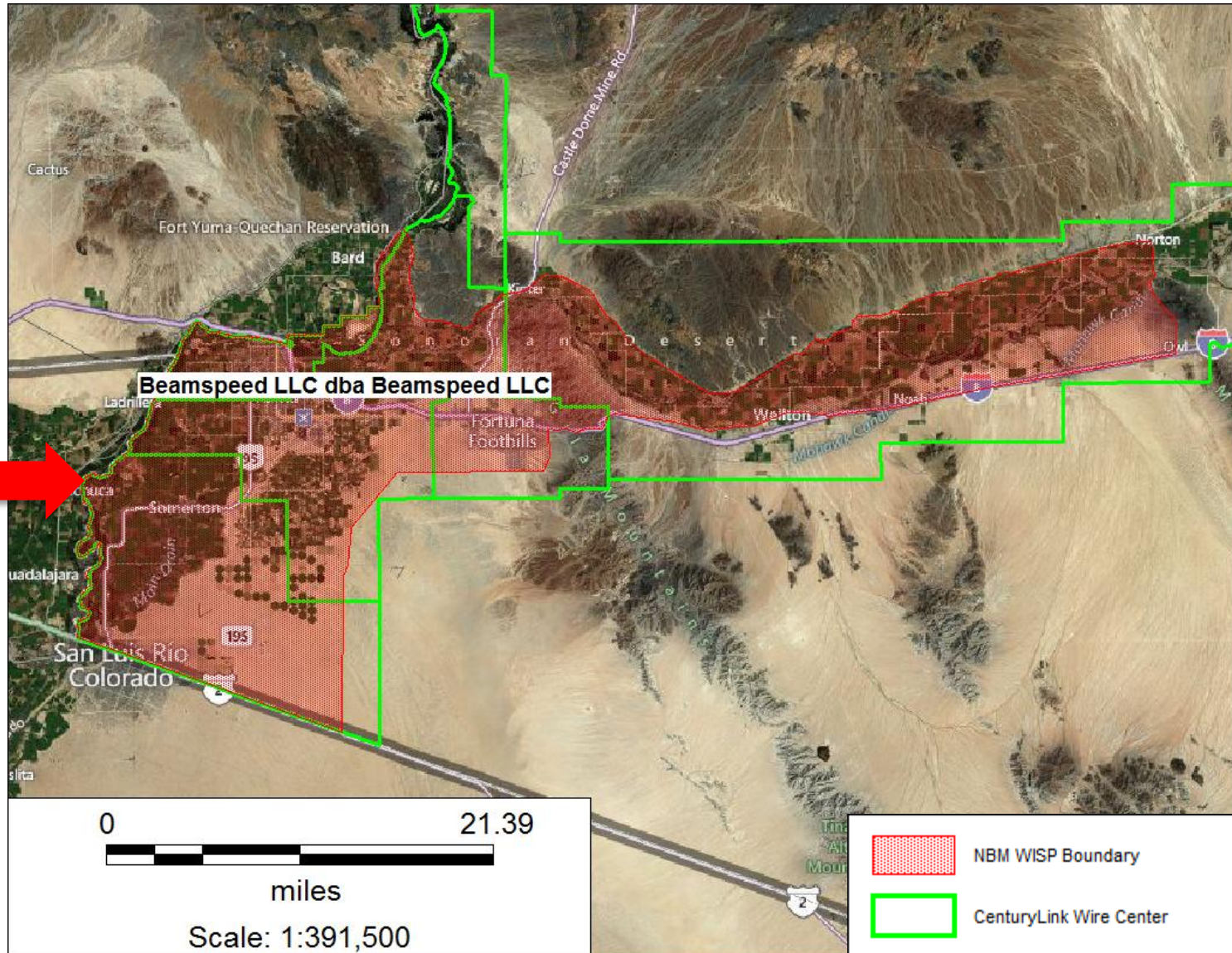
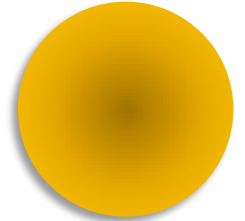
10 Mi Diameter





# Beamspeed LLC

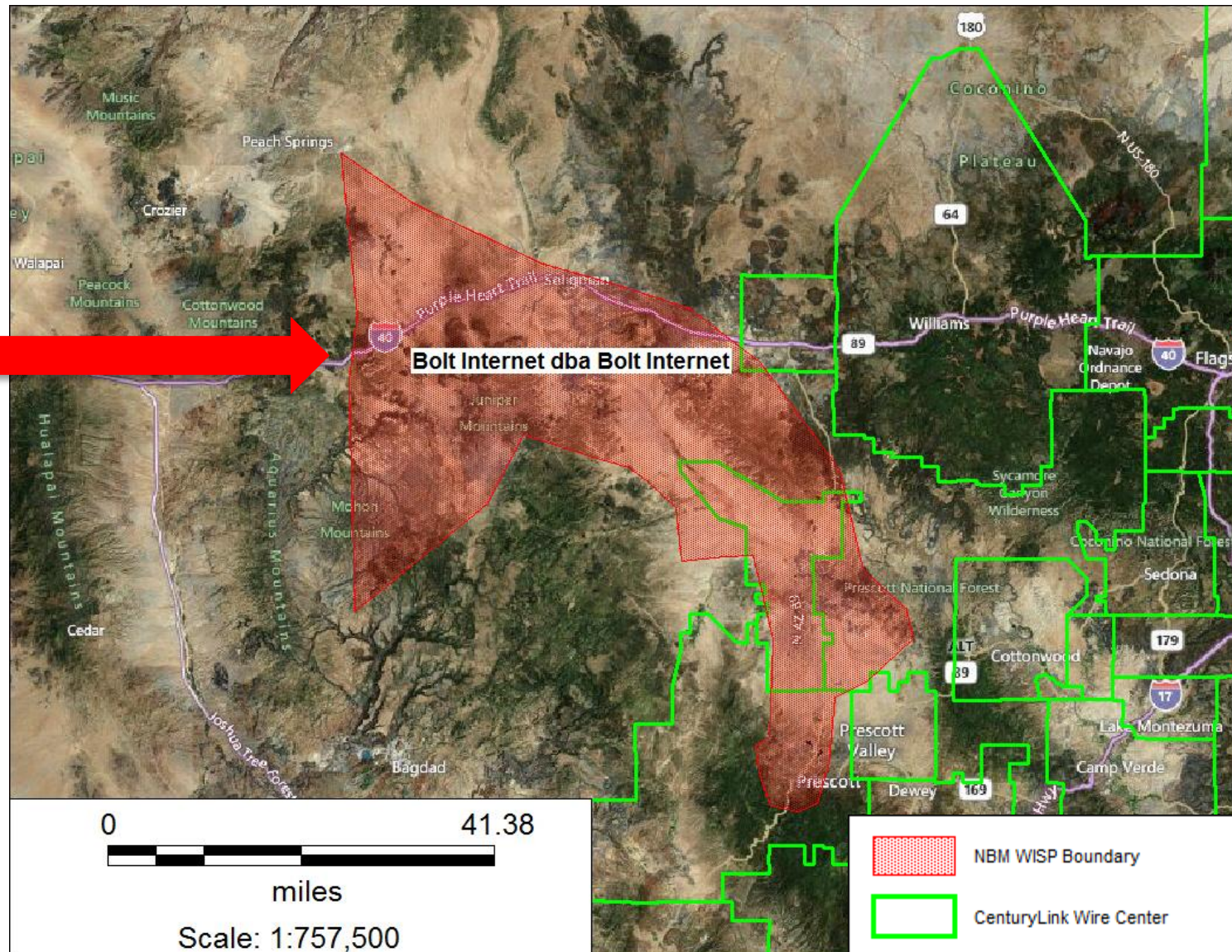
10 Mi Diameter





# Bolt Internet

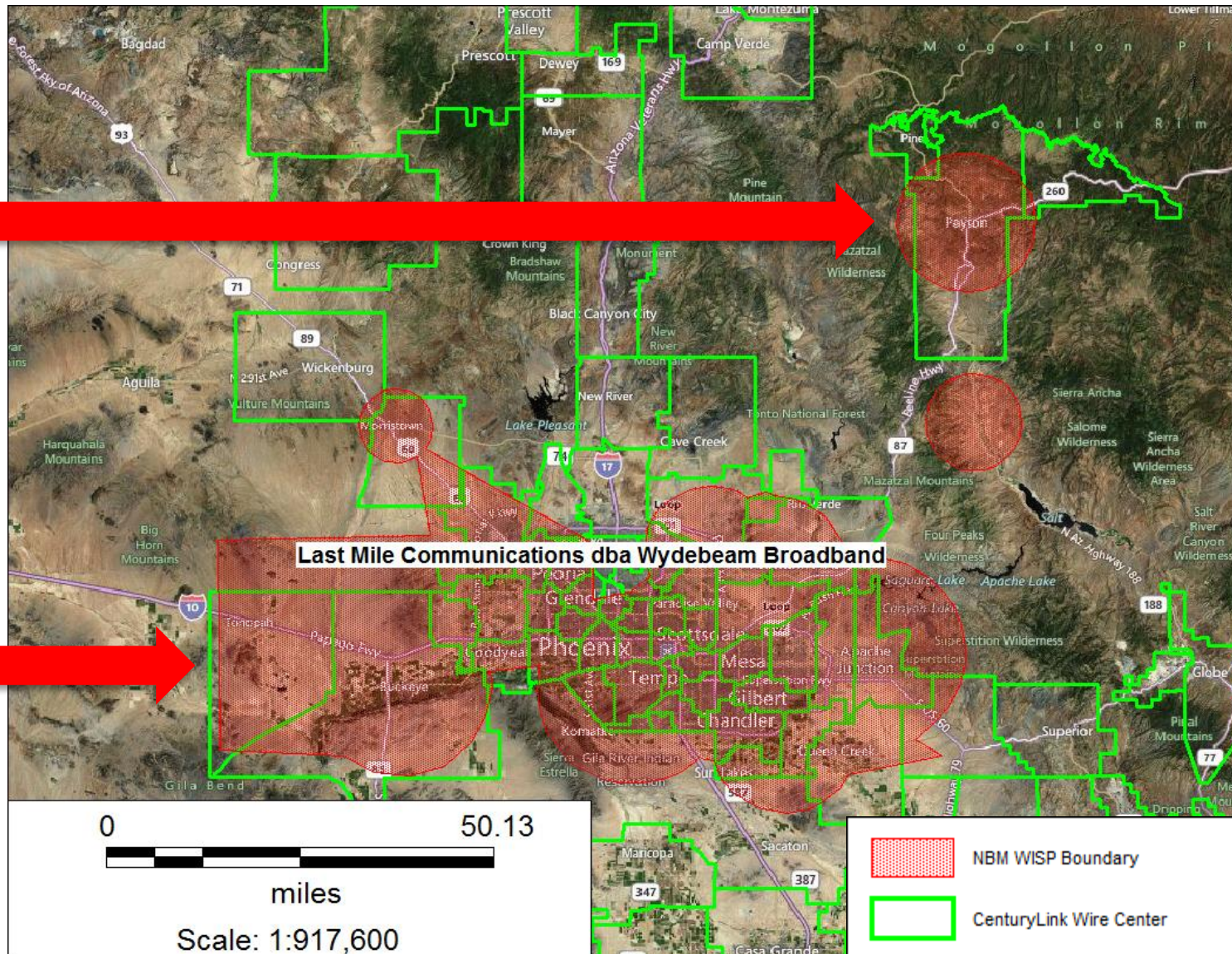
10 Mi Diameter





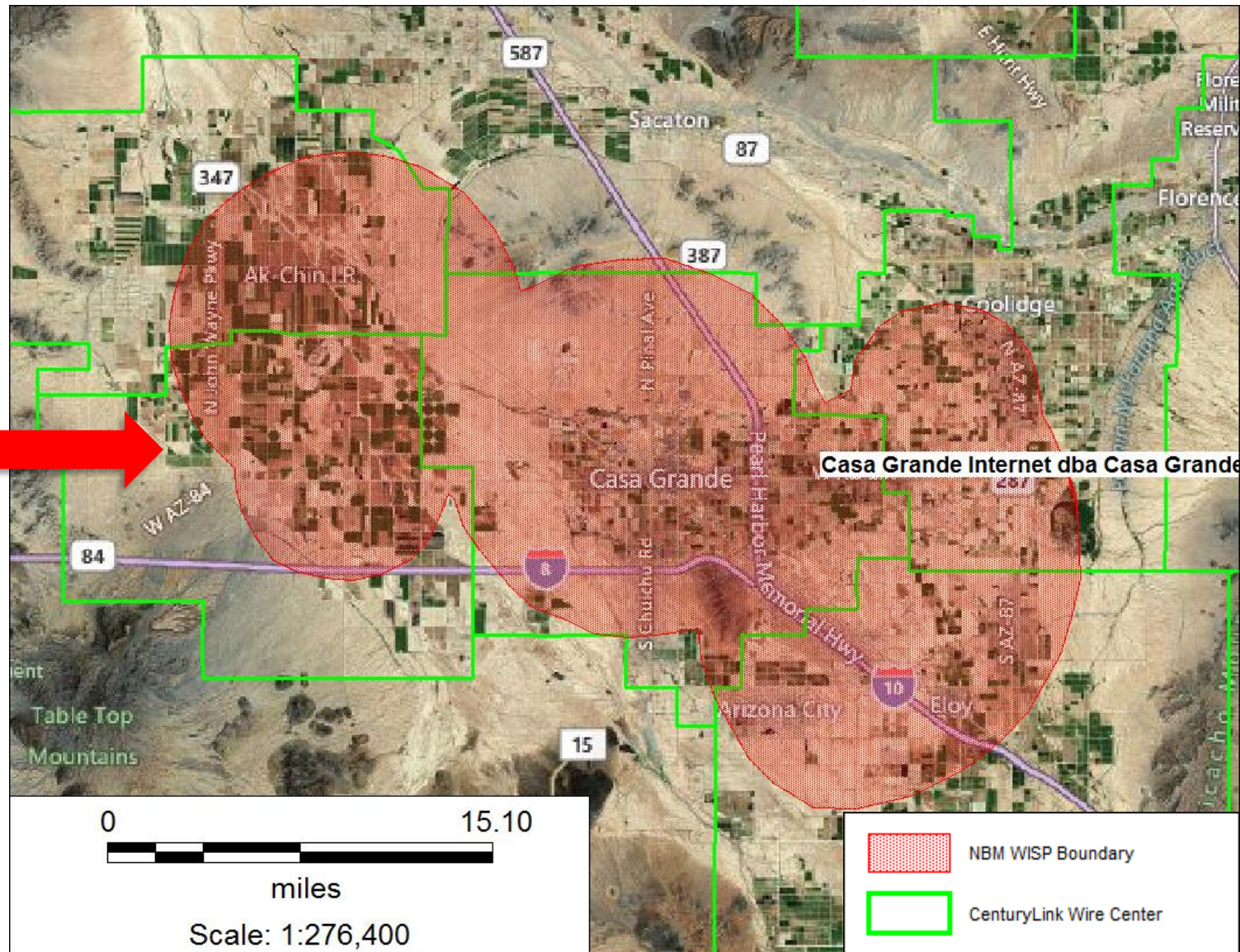
# Wydebeam Broadband

10 Mi Diameter

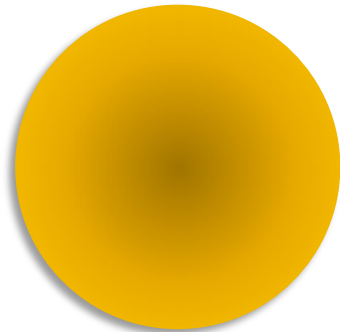




# Casa Grande Internet



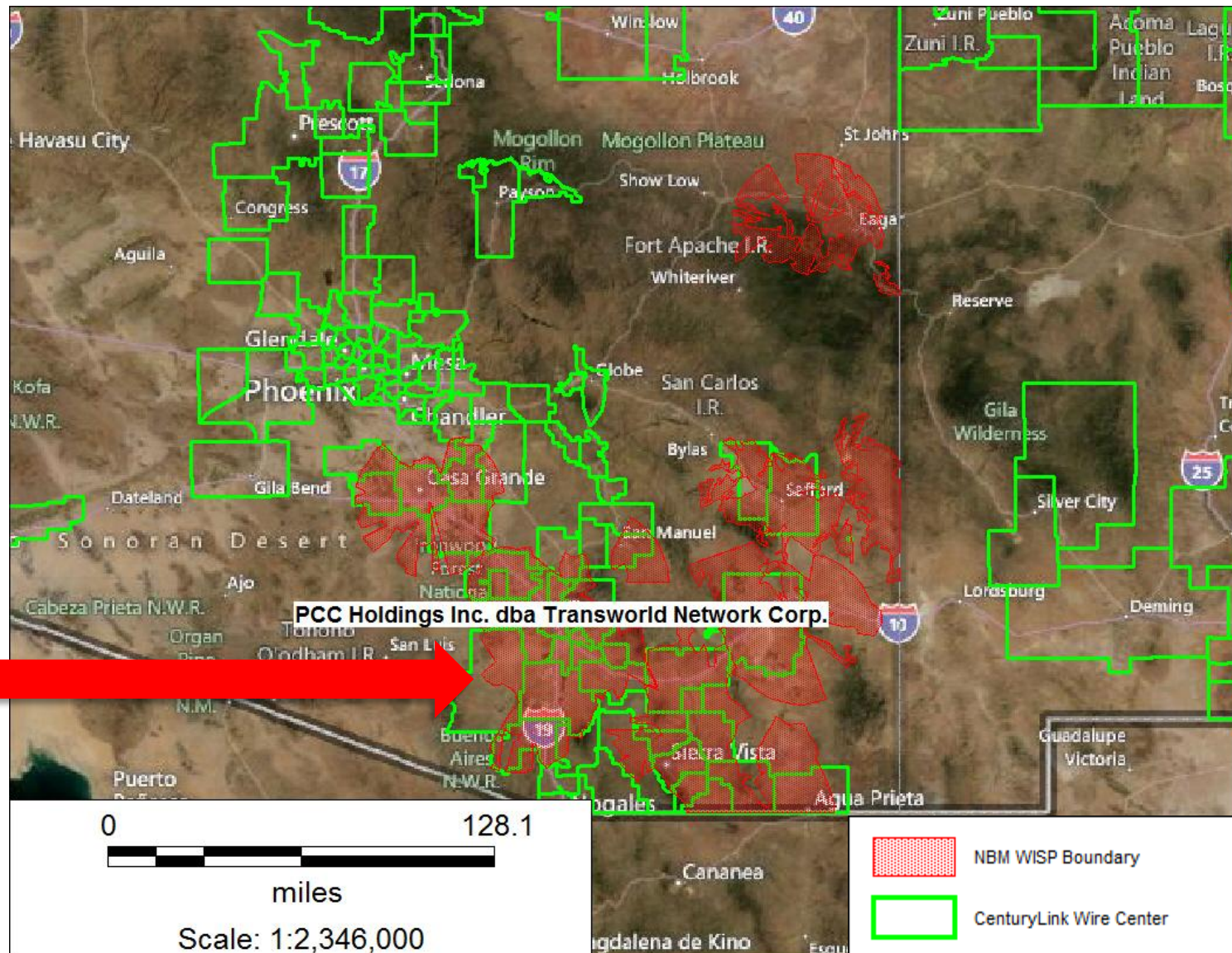
10 Mi Diameter





# Transworld Network Corp

10 Mi Diameter



# Notes:

Page 3: Northern coverage area has rugged terrain. Radius of coverage is much greater than 10 miles.

Page 4: Tucson area has unbroken coverage for more than 10 miles. Coverage includes mountainous regions.

Page 5: Area much greater than 10 miles of unbroken coverage.

Page 6: Area much greater than 10 miles of unbroken coverage.

Page 7: Area much greater than 10 miles of unbroken coverage.

Page 8: Area much greater than 10 miles of unbroken coverage.

Page 9: Area much greater than 10 miles of unbroken coverage. Areas of rectilinear coverage.

Page 10: Area much greater than 10 miles of unbroken coverage.

Page 11: Area much greater than 10 miles of unbroken coverage. Difficult terrain in southern part of serving area.

